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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/826,998	04/03/2001	Thomas P. Mulligan	5298-05300	3580	
35617 DAFFER MCD	7590 04/06/2007 DANIEL LLP		EXAMINER		
P.O. BOX 6849	908		VU, KIEU D		
AUSTIN, TX 78768			ART UNIT	PAPER NUMBER	
		·	2173		
SHORTENED STATUTORY PERIOD OF RESPONSE		MAIL DATE	DELIVERY MODE		
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Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		· - · · · ·	Application No.	Applicant(s)	cant(s)			
		09/826,998	MULLIGAN ET A	MULLIGAN ET AL.				
Office Action Summary			Examiner	Art Unit				
			Kieu D. Vu	2173				
Period fo	The MAILING DATE of this commun or Reply	ication appe	ears on the cover sheet	with the correspondence a	ddress			
WHIC - Exte after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR CHEVER IS LONGER, FROM THE MINISTRANGER OF THE MINISTRANG	AILING DA of 37 CFR 1.130 nunication. atutory period wi will, by statute,	TE OF THIS COMMUI 6(a). In no event, however; may Il apply and will expire SIX (6) M cause the application to become	NICATION. a reply be timely filed ONTHS from the mailing date of this ABANDONED (35 U.S.C. § 133).				
Status								
1)⊠	Responsive to communication(s) file	ed on <u>18 Jai</u>	nuary 2007.					
		·						
3)	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is							
	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.							
Disposit	on of Claims			•				
4)🖂	Claim(s) 1-21 is/are pending in the a	application.						
	4a) Of the above claim(s) is/are withdrawn from consideration.							
5)□	Claim(s) is/are allowed.							
6)⊠	Claim(s) 1-21 is/are rejected.							
7)	Claim(s) is/are objected to.							
8)□	Claim(s) are subject to restrict	tion and/or	election requirement.					
Applicati	on Papers	,		at .				
9)□	The specification is objected to by the	e Examiner	•					
10)	The drawing(s) filed on is/are:	a)∏ acce	pted or b) objected	to by the Examiner.				
	Applicant may not request that any object	ction to the d	rawing(s) be held in abey	ance. See 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).								
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.								
Priority (under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of:								
	1. Certified copies of the priority documents have been received.							
	2. Certified copies of the priority documents have been received in Application No							
	3. Copies of the certified copies of the priority documents have been received in this National Stage							
application from the International Bureau (PCT Rule 17.2(a)).								
* See the attached detailed Office action for a list of the certified copies not received.								
Attachmen			_					
1) Notice of References Cited (PTO-892) A) Interview Summary (PTO-413) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) Paper No(s)/Mail Date								
3) Information Disclosure Statement(s) (PTO/SB/08) 5) Notice of Informal Patent Application								
Paper No(s)/Mail Date 6) Other:								

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DETAILED ACTION

- 1. This Office Action is responsive to the Amendment filed on 01/18/07.
- 2. Claims 1-21 are pending.

Claim Rejections - 35 USC § 103

- 3. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 4. Claims 1-4, 8-9, 12, and 14-21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Martin (USP 6438746) and Bates et al ("Bates", USP 6865713).

Regarding claim 1, Martin teaches a method for generating computer executable code, comprising creating a data set (1000b) and inserting the data set into an applications program to form the computer executable code (col 2, lines 14-24; col 12, lines 57-60). Martin differs from the claim in that Martin does not teach the data set is created by modifying a comments portion of a program by activating a user-selectable link embedded within the comments portion. However, such feature is known in the art as taught by Bates. Bates teaches a method for annotating a hypertext document with comments (col. 3, lines 16-32). Bates further teaches that the comment (text) includes a link word that can be modified by an on-screen pointer (col 8, lines 1-13) (Fig. 3-4) and further teaches the data set is created by modifying a comments portion of a program by activating a user-selectable link embedded within the comments portion (Fig. 6-7) (col. 11, lines 20-27, lines 39-48). It would have been obvious to one of ordinary skill in

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the art, having the teaching of Martin and Bates before him at the time the invention was made, to modify the program generating system taught by Martin to include the teaching that the data set is created by modifying a comments portion of a program taught by Bates with the motivation being to generate code from the comment portions when necessary.

Regarding claims 2 and 19, Martin and Bates teach the displaying a link within a line of text preceded by a comments designator (Martin, symbol "//" in Fig. 9; col 7, lines 34-39) (Bates, col 8, lines 1-13) (Fig. 3-4).

Regarding claims 3 and 18, Martin teaches the displaying a window containing the comments portion and the data set (part 1000b in Fig. 9).

Regarding claim 4, Martin teaches an on-screen pointer and a pointer device (col 4, lines 39-49).

Regarding claim 8, Martin teaches method comprising a first text preceded by a comments designator (part 1000b in Fig. 9) and succeeded by link symbol (link word) ("=", col 10, lines 9-16) (col 5, lines 51-60) and a second text displayed on a display device for presenting a data set that changes dependent on modification to the link symbol by modification of the data set (Fig. 9). Martin differs from the claim in that Martin does not teach that the comments designator may be succeeded by a link word is adapted for modification by an on-screen pointer. However, such feature is known in the art as taught by Bates. Bates teaches a method for annotating a hypertext document with comments (col. 3, lines 16-32). Bates further teaches that the comment (text) includes a link word that can be modified by an on-screen pointer (col 8, lines 1-13) (Fig. 3-4). It would have been obvious to one of ordinary skill in the art, having the

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teaching of Martin and Bates before him at the time the invention was made, to modify the program generating system taught by Martin to include the teaching that link word that can be modified by an on-screen pointer taught by Bates with the motivation being to enable the system to quickly and efficiently modify the comment portion.

Regarding claim 9, Martin and Bates teaches that the link word and the data set reside within a single window for display upon the display device (Martin, Fig. 9) (Bates, col 8, lines 1-13) (Fig. 3-4).

Regarding claim 12, Martin teaches the data set is linked to an applications program to form computer executable code (col 5, lines 11-15).

Regarding claim 14, Martin teaches that the data set comprises several grouping of fields that define timing signals (1010b and 1012b).

Regarding claim 15, Martin teaches a compiler 316 for generating a data set containing one field of bits (col 10, lines 9-16), the data set comprises a symbol "=" (1000b in Fig. 9) and hardware for generating programmable signals (col 3, lines 24-36). Martin differs from the claim in that Martin does not teach the data set is created by modifying a comments portion of a program. However, such feature is known in the art as taught by Bates. Bates teaches a method for annotating a hypertext document with comments (col. 3, lines 16-32). Bates further teaches that the comment (text) includes a link word that can be modified by an on-screen pointer (col 8, lines 1-13) (Fig. 3-4) and further teaches the data set is created by modifying a comments portion of a program by activating a user-selectable link embedded within the comments portion (Fig. 6-7). It would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Bates before him at the time the invention was made, to modify the program

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generating system taught by Martin to include the teaching that the data set is created by modifying a comments portion of a program taught by Bates with the motivation being to generate code from the comment portions when necessary.

Regarding claim 16, Martin and Bates teach that the link is accessible by a user via a graphical user interface (Martin, col 5, lines 51-60) (Bates, col 8, lines 1-13) (Fig. 3-4).

Regarding claim 17, Martin teaches the data set is linked to an applications program to form computer executable code (col 5, lines 11-15).

Regarding claim 20, Martin teaches that the comments designator notes the corresponding line of text as non-executable words separate and distinct from lines of program commands (col 7, lines 34-39).

Regarding claim 21, Bates teaches that the link word is activated by a user of the computer program to modify the data set (col 8, lines 1-13) (Fig. 3-4).

5. Claims 5 and 10-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Martin, Bates, and Shulman et al ("Shulman", USP 6026233).

Regarding claim 5, Martin does not teach the use of pull-down menu in computer programming. However, such feature is known in the art as taught by Shulman. Shulman teaches a method for presenting and selecting options to modify a programming language statement. Shulman discloses the generating an assisting window that contains program related information for use by a programmer (Fig. 5-6, col 4, lines 20-24). It would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Shulman before him at the time the invention was made, to modify the program generating system taught by Martin to include the pull-down

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assisting menu window taught by Shulman with the motivation being to enable the system to efficiently assist a computer programmer during the writing, evaluation, and maintenance of a computer program.

Regarding claims 10-11, Martin does not teach that the link word and the data set reside in two separate windows concurrently displayed on the display device. However, such feature is known in the art as taught by Shulman. Shulman teaches a method for presenting and selecting options to modify a programming language statement. Shulman discloses displaying concurrently two windows on the display device (Fig. 4). It would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Shulman before him at the time the invention was made, to modify the program generating system taught by Martin to include the concurrently display two windows taught by Shulman with the motivation being to enable the system to efficiently present the computer program.

6. Claims 6-7 and 13 are rejected under 35 U.S.C. 103(a) as being unpatentable over Martin, Bates, and Propster et al ("Propster", USP 4541048).

Regarding claims 6-7, Martin does not teach the defining an electrical waveform and setting waveform descriptor commands of a programmable interface circuit.

However, such feature is known in the art as taught by Propster. Propster teaches a modular programmable signal processor which comprises the defining an electrical waveform and setting waveform descriptor commands of a programmable interface circuit (Fig. 10; col 2, lines 35-37). It would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Propster before him at the time the invention was made, to modify the program generating system taught by Martin to include the

waveform taught by Propster with the motivation being to enable the system to efficiently indicate the memory access and data of the system.

Regarding claim 13, Martin does not teach the defining an electrical waveform and setting waveform descriptor commands of a programmable interface circuit.

However, such feature is known in the art as taught by Propster. Propster teaches a modular programmable signal processor which comprises the defining an electrical waveform and setting waveform descriptor commands of a programmable interface circuit (Fig. 10; col 2, lines 35-37). It would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Propster before him at the time the invention was made, to modify the program generating system taught by Martin to include the waveform taught by Propster with the motivation being to enable the system to efficiently indicate the memory access and data of the system.

7. Applicant's arguments filed 01/18/07 have been considered but they are not persuasive.

Applicant argues Bates fails to teach or suggest that hypertext link may be activated to modify the comments portion of the program. The Examiner respectfully disagrees. Bates teaches creating a data set (comment list) by modifying (adding comment for a given URL) a comments portions (URL and its associated comment list) of a program (document), wherein said modifying comprises activating a user-selectable link embedded within the comment portion (hovering pointer on a hypertext link or right-clicking on a hypertext link opens a pop-up menu which allows adding comments) (col. 11, lines 20-27, lines 39-48).

Applicant argues "Bates lacks the necessary Bates lacks the necessary motivation that would enable one skilled in the art to modify the teachings of Bates to provide the aforementioned limitation". The Examiner respectfully disagrees. In response to applicant's argument that there is no suggestion to combine the references, the examiner recognizes that obviousness can only be established by combining or modifying the teachings of the prior art to produce the claimed invention where there is some teaching, suggestion, or motivation to do so found either in the references themselves or in the knowledge generally available to one of ordinary skill in the art. See In re Fine, 837 F.2d 1071, 5 USPQ2d 1596 (Fed. Cir. 1988) and In re Jones, 958 F.2d 347, 21 USPQ2d 1941 (Fed. Cir. 1992). In this case, since Bates teaches that "other executable-type code may be embedded in a comment..." (col. 16, lines 1-3), it would have been obvious to one of ordinary skill in the art, having the teaching of Martin and Bates before him at the time the invention was made, to modify the program generating system taught by Martin to include the teaching that the data set is created by modifying a comments portion of a program taught by Bates with the motivation being to generate code from the comment portions when necessary.

Applicant argues "Martin cannot be relied upon to provide teaching or suggestion for a data set, which changes dependent on modification to a <u>link word.</u>" The Examiner respectfully disagrees. Sine the "=" symbol is used for value assignments for a data set, the change in the dataset depends on the change in value assignments.

Applicant argues "Bates does not teach or suggest that the comment text (e.g., comment text 228, Fig. 13) is preceded by a comments designator (such as the "//"

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designator used in the C programming platform), as specifically required by present claim 8". The Examiner respectfully disagrees since this argument attacks Bates reference individually since Martin is cited for "the comment text is preceded by a comments designator" (Martin, Fig. 9) and Bates is cited for "the comment includes a link word that can be modified by an on-screen pointer". In response to applicant's arguments against the references individually, one cannot show nonobviousness by attacking references individually where the rejections are based on combinations of references. See *In re Keller*, 642 F.2d 413, 208 USPQ 871 (CCPA 1981); *In re Merck* & Co., 800 F.2d 1091, 231 USPQ 375 (Fed. Cir. 1986).

Applicant argues "although Bates suggests that a hypertext link (e.g., hypertext link 234 of Fig. 13) may be included within the comment text to enable a user to navigate to another document, Bates does not teach or suggest that the hypertext link may be adapted for modification by the on-screen pointer, wherein modification to the hypertext link causes a data set to change". The Examiner respectfully disagrees. Bates teaches creating a data set (comment list) by modifying (adding comment for a given URL) a comments portions (URL and its associated comment list) of a program (document), wherein said modifying comprises activating a user-selectable link embedded within the comment portion (hovering pointer on a hypertext link or right-clicking on a hypertext link opens a pop-up menu which allows adding comments) (col. 11, lines 20-27, lines 39-48).

8. **THIS ACTION IS MADE FINAL.** Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

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A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kieu D. Vu.

The examiner can normally be reached on Mon - Thu from 7:00AM to 3:00PM at 571-272-4057.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cabeca, can be reached at 571-272-4048.

The fax phone numbers for the organization where this application or proceeding is assigned are as follows:

571-273-8300

and / or:

571-273-4057 (use this FAX #, only after approval by Examiner, for "INFORMAL" or "DRAFT" communication. Examiners may request that a formal paper / amendment be faxed directly to them on occasions).

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703-305-3900).

Kieu D. Vu

Primary Examiner.